

**Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)

Find articles with all of the words

with the **exact phrase**with **at least one** of the words

without the words

where my words occur

circuits state information resol

10 results

Search Scholar

simulation domains

anywhere in the article

Author

Return articles written by

e.g., "PJ Hayes" or McCarthy

Publication

Return articles published in

e.g., J Biol Chem or Nature

Date

Return articles published between

and

e.g., 1996

**Subject
Areas**☒ Return articles in all subject areas.☐ Return only articles in the following subject areas:

- ☐ Biology, Life Sciences, and Environmental Science
- ☐ Business, Administration, Finance, and Economics
- ☐ Chemistry and Materials Science
- ☐ Engineering, Computer Science, and Mathematics
- ☐ Medicine, Pharmacology, and Veterinary Science
- ☐ Physics, Astronomy, and Planetary Science
- ☐ Social Sciences, Arts, and Humanities

©2005 Google



circuits state information resolution performanc

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Scholar Results 1 - 9 of 9 for circuits state information resolution performance dynamically "simulation

Tip: Try removing quotes from your search to get more results.

Effective remote modeling in large-scale distributed simulation and visualization environments

SK Singhal - 1996 - historical.ncstrl.org

... of any **information** I needed and could ... 5.3.3 Numerical **Performance** : : :

: : ... 4.3 **State** Values Stored Per Entity Under ...

[Cited by 35](#) - [View as HTML](#) - [Web Search](#) - reports.stanford.edu - portal.acm.org - [Library Search](#)

Distributed Simulation Based on the High Level Architecture in Civilian Application Domains

PDB Schmidt, PDR Fujimoto - isgsim1.cs.uni-magdeburg.de

... Table 9: **Performance** measurements on a PC running Windows NT 4 with 2 ... GIS Geographical **Information** System ... time stamp than e 2 and e 1 changes the **state** of the ...

[Web Search](#) - www.wisg.cs.uni-magdeburg.de

Towards a design framework for wearable electronic textiles

T Martin, M Jones, J Edmison, R Shenoy - [Proceedings of the Seventh International Symposium on ...](#) - ieeexplore.ieee.org

... in this section, in its current **state** the framework ... the system initiation mechanism in [2]. This **information** can be ... the design of the sensor **circuits** in making ...

[Cited by 9](#) - [Web Search](#) - doi.ieeecomputersociety.org - ccm.ece.vt.edu - portal.acm.org - [all 7 versions »](#)

A CO-SIMULATION ENVIRONMENT FOR MIXED SIGNAL, MULTI-DOMAIN SYSTEM LEVEL DESIGN EXPLORATION

DK Reed - etd.library.pitt.edu

... method provides the best overall **performance** with the ... and analog **circuits** as well as optical and ... **information** is translated between the two physical domains ...

[View as HTML](#) - [Web Search](#) - etd.library.pitt.edu

[BOOK] Virtual Combat: A Guide to Distributed Interactive Simulation

DL Neyland - 1997 - print.google.com

... for Simulation and Training Defense Modeling and Simulation Tactical Technology

Information Analysis Center ... Figure 4 Components of the Simulation **State** Vector ...

[Cited by 8](#) - [Web Search](#) - [Library Search](#)

[PS] Interactive Semi-Qualitative Simulation Thesis Topic Proposal

CA Erignac - cis.upenn.edu

... a one dimensional approximation as in electric **circuits**. ... modeled with a qualitative space **state** formu- lation ... an expression without addi- tional **information** [55 ...

[View as HTML](#) - [Web Search](#)

Applying QoS-enabled Distributed Object Computing Middleware to Next-generation Distributed ...

V Kachroo, Y Krishnamurthy, DC Schmidt, F Kuhns - cs.wustl.edu

... the end-to-end flow of **information** between a ... such as controlling the cell pacing rate of ATM virtual **circuits**. ... of the changes in the QoS **state** like rejection ...

[View as HTML](#) - [Web Search](#)

ANNUAL REPORT

P Investigator, DV Reddy - ptolemy.eecs.berkeley.edu

... Spice-level modeling of RF **circuits** needs to ... synchronous/reactive models, communicating finite-state machines, and ... The keys are **information** hiding and hierarchy ...

[View as HTML](#) - [Web Search](#) - floridacenter.org - w4.stern.nyu.edu - ogp.noaa.gov - [all 6 versions »](#)

[book] [Issues in large scale collaborative virtual environments](#)

JC De Oliveira - 2002 - Incc.br

... collaboration spaces have strict **performance** requirements. ... Chapter 2 presents background **information**, describing some ... WORLD MULTICONFERENCE on **Circuits**, Systems ...

[View as HTML](#) - [Web Search](#) - [Library Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google

**Advanced Scholar Search** [Advanced Search Tips](#) | [About Google Scholar](#)

Find articles with all of the words

with the **exact phrase**with **at least one** of the words

without the words

where my words occur

circuits state information resolution

10 results

Search Scholar

multiple simulations

anywhere in the article

Author

Return articles written by

e.g., "PJ Hayes" or McCarthy

Publication

Return articles published in

e.g., J Biol Chem or Nature

Date

Return articles published between

e.g., 1996

**Subject
Areas**☒ Return articles in all subject areas.☐ Return only articles in the following subject areas:

- ☐ Biology, Life Sciences, and Environmental Science
- ☐ Business, Administration, Finance, and Economics
- ☐ Chemistry and Materials Science
- ☐ Engineering, Computer Science, and Mathematics
- ☐ Medicine, Pharmacology, and Veterinary Science
- ☐ Physics, Astronomy, and Planetary Science
- ☐ Social Sciences, Arts, and Humanities

©2005 Google



allintitle: state information resolution performar

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Tip: Try removing quotes from your search to get more results.

Your search - **allintitle: state information resolution performance "multiple simulations" - 2005 -2004 -2003 -2002 -2001** - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google